Self Dispensing Sample Container

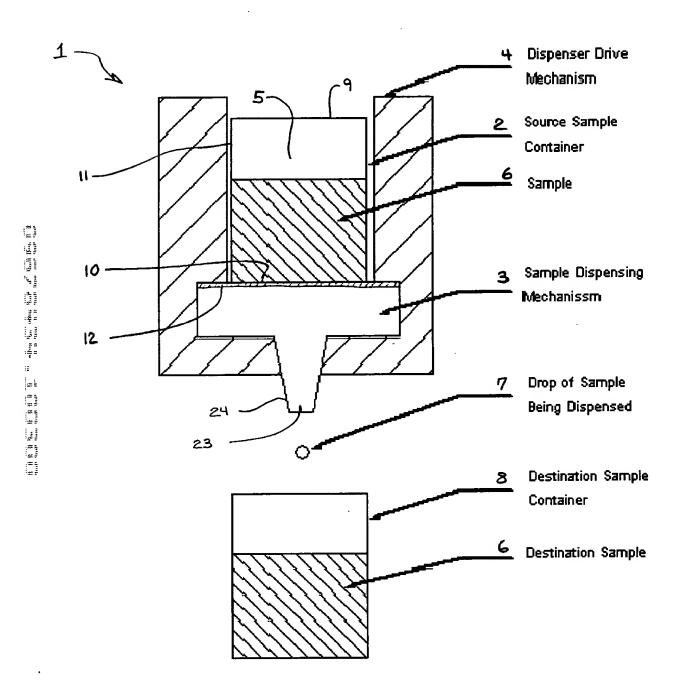


Fig. 1

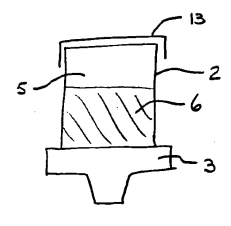


Fig. 2A

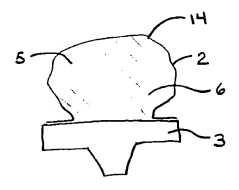


Fig. 2c

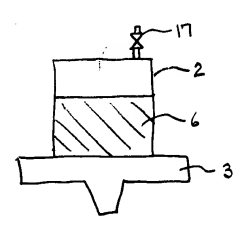


Fig. 2F

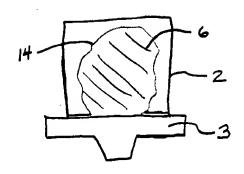


Fig. 2B

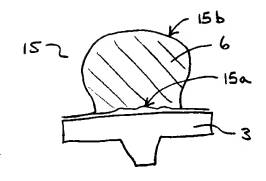


Fig. 2D

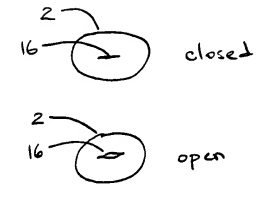


Fig. 2E

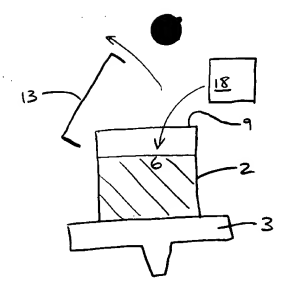


Fig. 3A

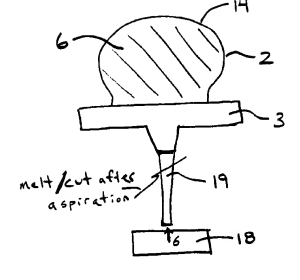


Fig. 3B

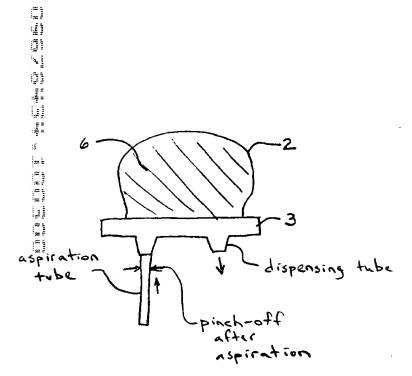


Fig. 3c

Figure of "Time and Pressure" Embodiment

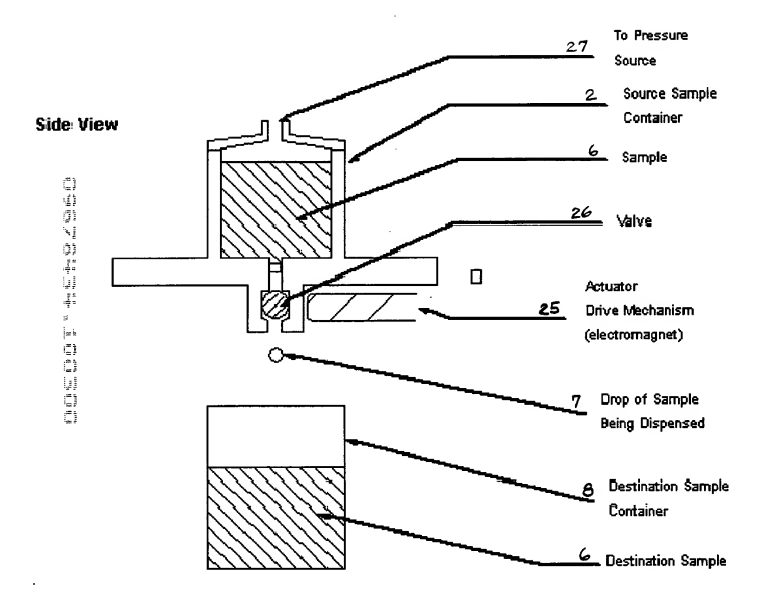


Fig. 4

"Cow Udd r" Embodim nt

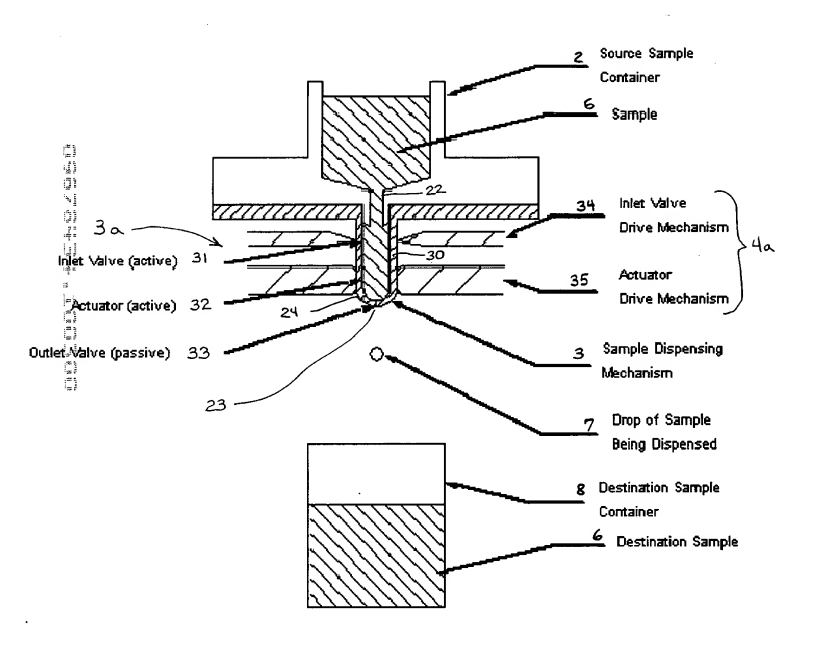


Fig. 5A

"Cow Udd r" Embodim int Passive Inlet Valve

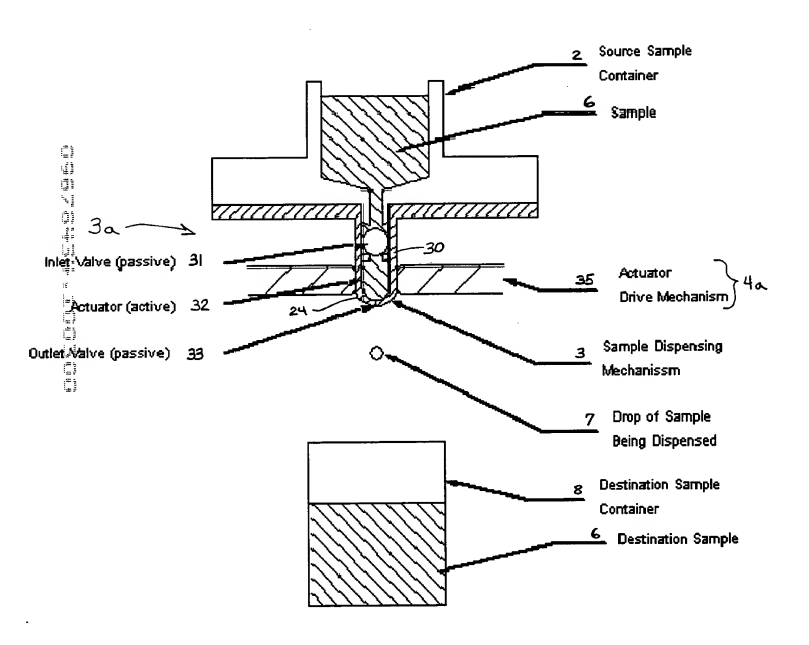


Fig. 5B

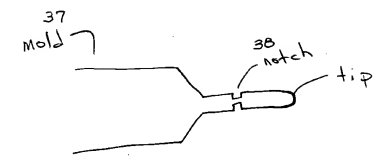
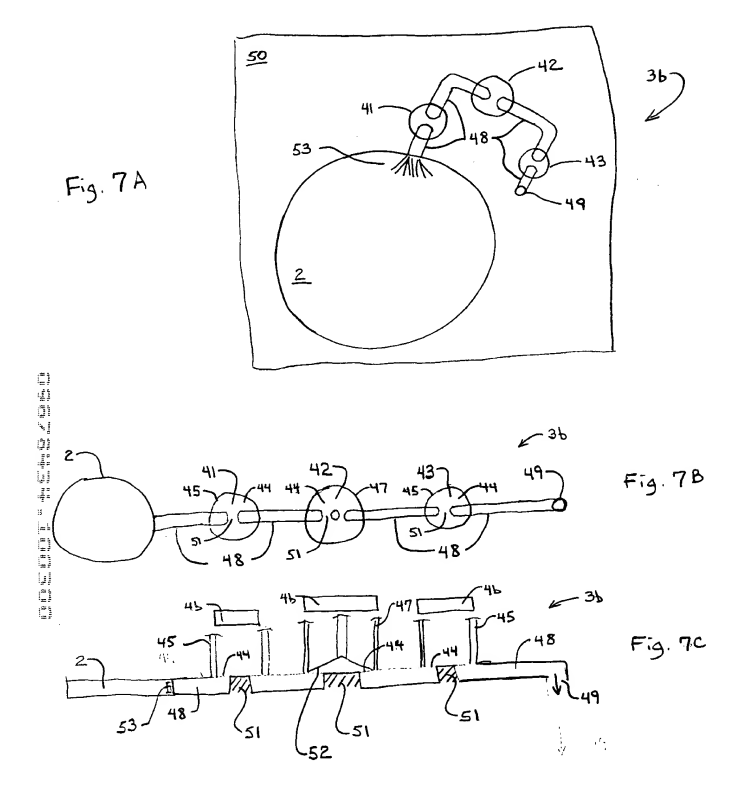


Fig. 6



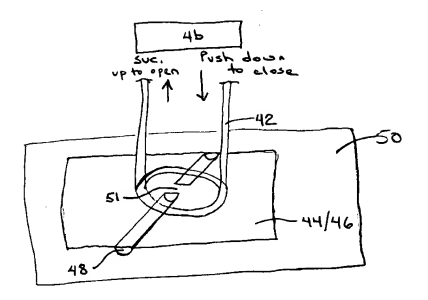


Fig. 7D

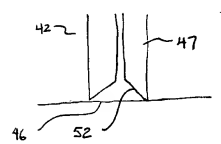


Fig. 7E

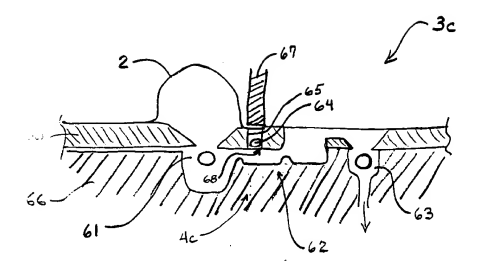
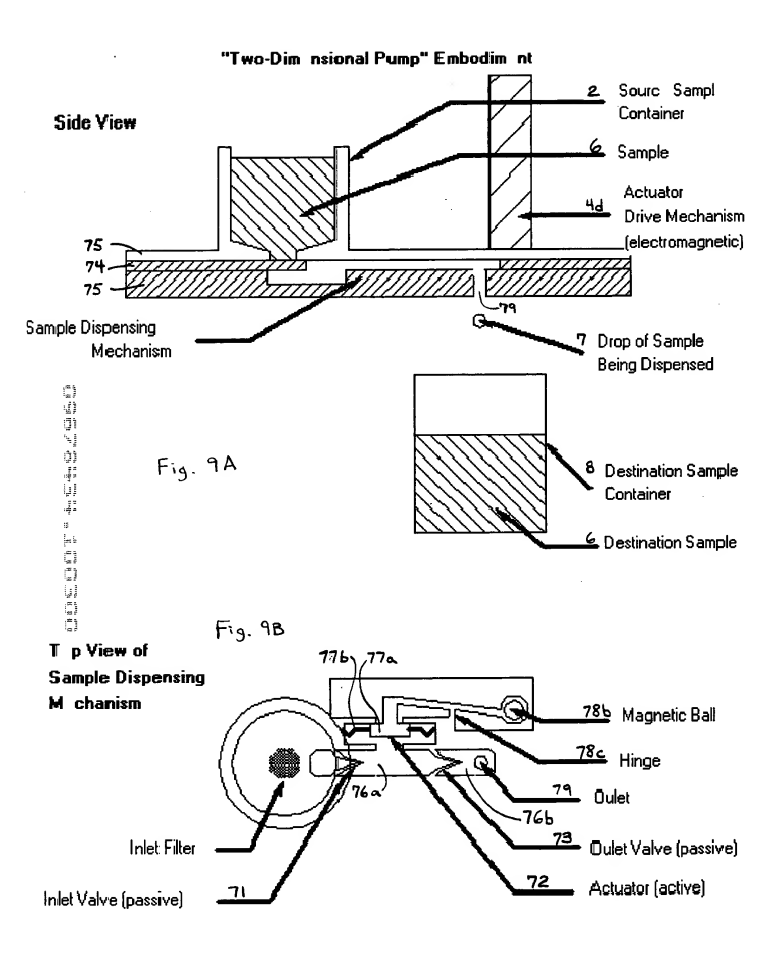
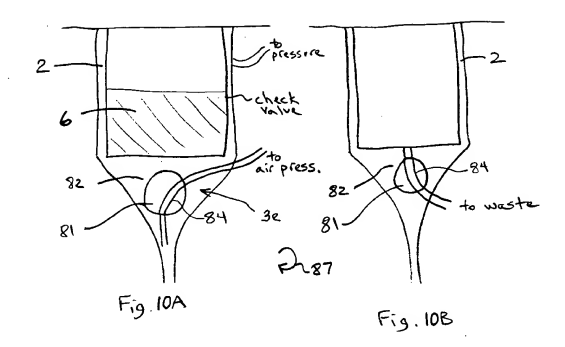


Fig. 8





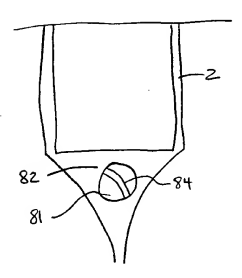
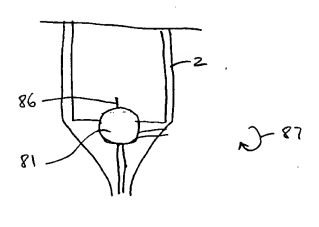


Fig. 10c



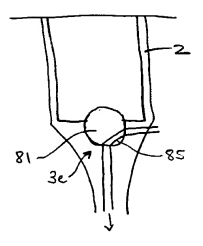


Fig. 10D

Fig. 10E

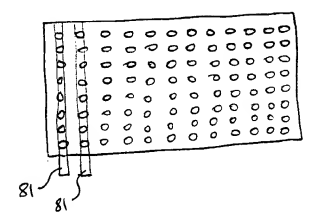
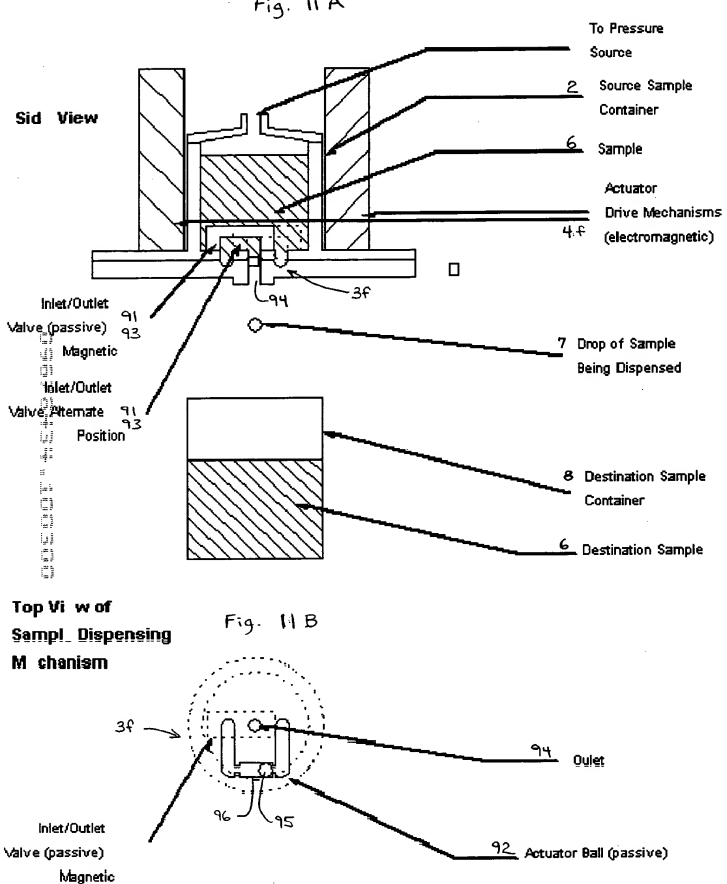
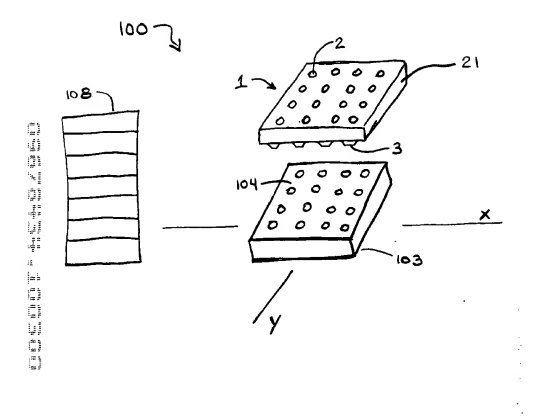


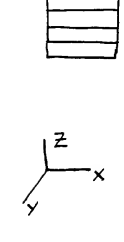
Fig. 10F

m Engin "Emb diment

Fig. 11 A







109-

Fig. 12



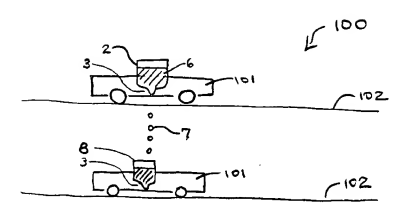


Fig. 13

100 To other sub system 102-T105 <u>103</u> 104 102 105 103 Pol 102 105 103 103 Liquid Transfer Liquid Transfer **.**102 Piate/Sample Liquid Storage Transfe. 108/109 Liquid Tranșfer

FIGURE 14

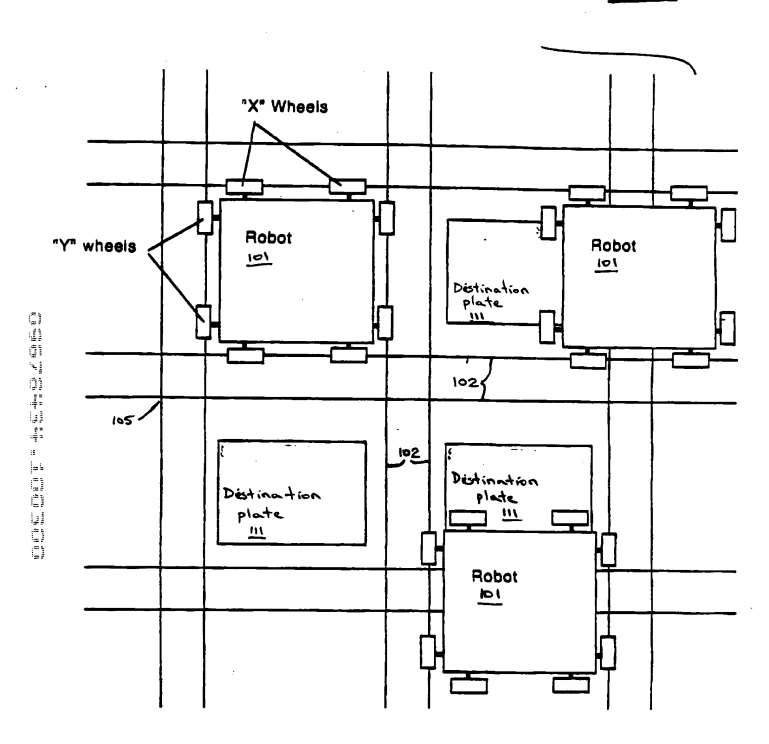


FIGURE 15

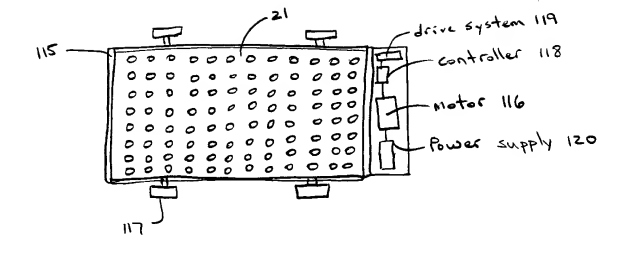


Fig. 16

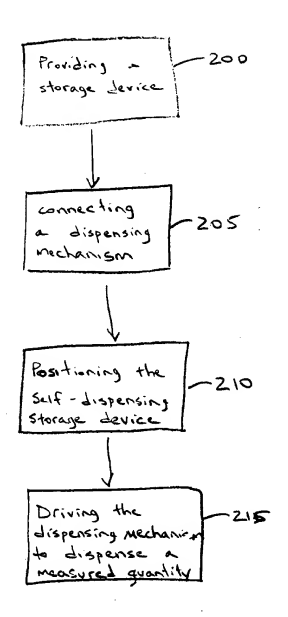


Fig. 17